CONT

1

2

4 5

6

1

2

3

1 2

3

5

6

1

2

3

8. (New) The image display processing method according to claim 5, wherein said main window displays a three-dimensional virtual reality space image corresponding to three-dimensional graphics data and said sub window displays content of a chat performed via an avatar, which is an alter ego of a user and movable to any desired position in said three-dimensional virtual reality space.

9. (New) The image display processing method according to claim 8, wherein said three-dimensional graphics data is described in VRML (Virtual Reality Modeling Language).

wherein, if a separated distance in vertical direction of said sub window to said main window is within a preset predetermined value, said automatic arrangement changing step changes the arrangement of said sub window such that the upper side thereof comes in alignment on a same horizontal line with the upper side of said main window.

11. (New) The image providing medium according to claim 6, wherein said main window displays a three-dimensional virtual reality space image corresponding to three-dimensional graphics data and said sub window displays content of a chat performed via an avatar, which is an alter ego of a user and movable to any desired position in said

three-dimensional virtual reality space.

12. (New) The image providing medium according to claim 11, wherein said three-dimensional graphics data is described in VRML (Virtual Reality Modeling Language).